WEST Search History

Hide Items	Restore	Clear	Cancel
Thuc items	Ticolorc	Ologi	Cancer

DATE: Wednesday, November 30, 2005

Hide?	Set Name	Query	Hit Count
	DB = PGPB,	USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=	YES; OP=OR
	L3	L1 and "bioreactor"	20
	L2	L1 and "bioreactor" and "second stage"	6
	L1	"hydrogen production" and "feedstock"	924

END OF SEARCH HISTORY

First Hit

Previous Doc

Next Doc

Go to Doc#

End of Result Set

Generate Collection

Print

L4: Entry 5 of 5

File: DWPI

Apr 14, 2004

DERWENT-ACC-NO: 2004-451175

DERWENT-WEEK: 200443

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Method for screening a natural-mixed anaerobic hydrogen-producing microorganism, comprises a forced aeration treatment or infrared heating treatment

Basic Abstract Text (2):

DETAILED DESCRIPTION - The natural hydrogen-producing bacterial source has undergone the processes of a forced aeration treatment or infrared heating treatment to make a non-hydrogenogenic microbe and pathogenic microbe be inactivated, the forced aeration process is that using an air pump to make the suspension of natural hydrogen-producing bacterial source and water undergo the forced aeration treatment under the condition of room temperature -40 deg. C, and its infrared heating-drying process is to dry the natural hydrogen-producing bacterial source to anhydrous state and use it as hydrogen-producing microbe for biologically-making hydrogen.

Previous Doc

Next Doc

Go to Doc#

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, November 30, 2005

Hide?	Set Name	Query	Hit Count
	DB=PGPB	USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=Y	ES; OP=OR
	L5	L3 and "effluent"	6
	L4	"hydrogenogenic"	5.
	L3	L2 and "bioreactor"	20
	L2	"hydrogen production" and "feedstock"	924
	DB = USPT	PLUR=YES; OP=OR	
	L1	6887692.pn.	1

END OF SEARCH HISTORY